

WHAT WE CLAIM IS:

1. A data processor using computer and a staff notation comprising:

a listing of note code table corresponding with data input to said computer and scales of music staff notation;

a note decoder decoding from input data to corresponded scale code data using said listing of note code table;

a note code storage device memorizing output data from said note decoder with in order;

an output means for output the music staff notation data from the note code storage device.

- 2. A data processor using computer and a staff notation according to claim1, wherein said listing of note code table in the note decoder is a list corresponding with the input data arranged in order and plural scales of music staff notation arranged in random the scale.
- 3. A data processor using computer and a staff notation according to claim

 1, wherein said/listing of note code table in the note decode are plural
 list corresponding with the input data arranged in random and a scale
 of music staff notation.
- 4. A data processor using computer and a staff notation according to claim

 1, wherein said listing of note code table in the note decode is a list
 corresponding with the input data arranged in random and a scale of
 music staff notation arranged in random.
- 5. A data processor using computer and a staff notation according to claim
 1, wherein said plural listing of note code table in the note decoder are selectable listing.

